1. Record Nr. UNINA9910713310903321 A statistical methodology for analyzing data from a complex survey: Titolo the first National Health and Nutrition Examination Survey / / J. Richard Landis [and three others] Hvattsville, Md.:,: U.S. Department of Health and Human Services, Pubbl/distr/stampa Public Health Services, Office of Health Research, Statistics, and Technology, National Center for Health Statistics, , 1982 Descrizione fisica 1 online resource (v, 52 pages) Collana Vital & health statistics. Series 2, Data from the national health survey; ; no. 92 DHHS publication; ; no. (PHS) 82-1366 Soggetti Health surveys - United States - Statistical methods Nutrition surveys - United States - Statistical methods Health surveys - United States Quantitative research - United States Health surveys Health surveys - Statistical methods Nutrition surveys - Statistical methods **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "September 1982." "This report presents an approach to analyzing data from a survey with a complex sample design. The data used to illustrate the approach are from the first National Health and Nutrition Examination Survey, a national probability sample survey that was conducted in 1971-74 with an augmentation survey in 1974-75. Data are examined using regression techniques, analysis of variance, and categorical data analysis." Includes bibliographical references (pages 22-23). Nota di bibliografia